

Hair removal process for e.g. legs comprises contacting a tear strip with a thin layer of a non-hardening composition applied to skin, applying a rapid oblique force and repeating using the same strip

Hair removal process for e.g. legs comprises contacting a tear strip with a thin layer of a non-hardening composition applied to skin, applying a rapid oblique force and repeating using the same strip

Patent Number: FR2794622

Publication date: 2000-12-15

Inventor(s): CATHAUD MURIEL

Applicant(s): SEB SA (FR)

Requested Patent: FR2794622

Application Number: FR19990007601 19990610

Priority Number(s): FR19990007601 19990610

IPC Classification: A45D26/00; A61K7/155

EC Classification: A45D26/00C

EC Classification: A45D26/00C

Equivalents:

Abstract

Fast, convenient hair removal process with better comfort comprises contacting a tear strip with a thin layer of a non-hardening composition applied to skin, applying a rapid oblique force and repeating using the same strip. Hair removal process comprises applying a thin layer of a non-hardening composition to a large area of skin, applying a tear strip, the composition having better adhesion to the strip than to the skin, applying a rapid oblique force to the strip to remove the composition and attached hairs and repeating as necessary using the same strip. Independent claims are included for the tear tape used, the composition applied to the skin and comprising a vegetable or animal base and which retains its adhesion with time and a hair removal device comprising a container of the composition and a rolling applicator giving a layer of thickness below 1, preferably 0.1-1 mm on application.